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Champ is designed to run on the Commodore 64, BBC Micro model B, and Sinclair Spectrum 48K.

It comprises an assembler for 6502/6510 or Z80 Assembly language, a program editor, and a monitor/debugger/disassembler. These facilities make Champ a powerful aid to the Assembly language programmer.

## LOADING CHAMP

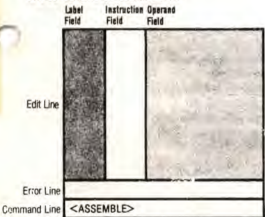
# BC Model B — CHAIN " " C64 — Hold down [SHIFT] and hit [RUN/STOP]

# Spectrum 48K — LOAD " "

Champ will auto-run when loading is complete, so, having issued the LOAD command, you need do nothing until the screen clears and displays the copyright message. Stop the tape, remove it, and replace it with a blank data tape if you intend to save program files from Champ.

In addition to the copyright message on the screen, you will see a message about Champ's location in memory; this is important data, so make a note of it all now, even if you're not sure what it's for. When you've done that, hit [ESC] to run Champ.

The screen should look like this:



As you can see from the prompt on the Command Line, this is the <ASSEMBLE> mode; other modes are <EDIT>. <INSERT>, and <DEBUG>. The screen display in <INSERT> and <EDIT> modes is similar to that of <ASSEMBLE>, but the <DEBUG> screen is a different colour, and shows only the <DEBUG> prompt.

You use these modes for the following purposes:

### <ASSEMBLE> mode

is used after you have typed in an Assembly

language program, in order to assemble it into machine code

<INSERT> mode

is what you use to type in an Assembly language program

<EDIT> mode

DA ST

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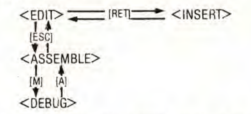
enables you to modify an existing Assembly language program

<DEBUG> mode

allows the inspection or modification of the contents of the memory, or the execution of a machine code program

Both <ASSEMBLE> and <DEBUG> modes are command modes. In these modes various keys represent commands which make something happen to your program or to memory. On the other hand, <INSERT> and <EDIT> are text modes; with these you can move program text around on the screen, and add to, or modify, it

You can change from one mode to another as shown here:



If you have just loaded Champ, then there is no Assembly language program in memory, so <ASSEMBLE> mode cannot yet be used. Switch modes to <EDIT>, and thence to <INSERT>. You will see the prompt on the Command Line, and a blinking Cursor on the Edit Line.

Suppose that you wish to enter the following program:

TAL	ECU	#23			
ORE1	OP	\$00			
ORE2	DB	900			
	6502			280	
	LDA	HDATAI		LD	A. DATAL
	CLC			AND	A
	ADC	NDATA1		ADC	A, DATA1
	STA	STORE1		LD	(STORE1), A
	ADC	HDATAL		ADC	A, DATA1
	STA	STORE2		LD	(STORE2) . M
	RTS			RET	
502			Z80		

Type it in exactly as you see it, you will discover that Champ has automatic syntax and format checking. This means that you cannot exit from a line that contains a syntax error, or does not conform in layout with the three-field format of the screen. You will find that [CRSRL] and [CRSRR] move the cursor back and

# **KEY CONVENTIONS**

A letter (or letters) enclosed in square brackets, thus, [A], means 'the key carrying this symbol'. Special keys referred to in this Manual are:

KEY	MEANING
RET	[Return key];
	[Enter] on
	Spectrum
[ESC]	[cscape key];
19.5 99	I on C64;
	[Caps Shift -+
	11 on
	Spectrum
CRSRR]	[Curser Rightit
	Caps Shift +
	8] on Spertrum
CRSRL	[Cursor Left];
	Caps Shift +
	5) on Spectrum
[1]	(Curser Up);
	Caps Shift +
	7] on Spectrum
VI	[Cursor Down];
	[Caps Shift +
	6] on Spectrum
CTRL]	[Control Key];
	[Caps Shift] on
	Spectrum
SP]	[Space Bar]
and the second	and a loss has a loss of the second s

TO RETURN TO CHAM RANDOMIZE US 27100

TO CLEAR ATL CLU RANOMI : E USE 27003 forth on the Edit Line, and that [SPACE] sometimes produces space characters, and sometimes causes the cursor to skip from one field to the next. [DEL] erases the cursor character. Some of the effects of this Field-Formatted mode are strange at first, but you become used to them quickly. They should help you to produce error-free, neatly-formatted Assembly language programs.

When entering a new program, remember.

LABELS must start with a letter, and must not be more than six alphanumeric characters long.

INSTRUCTION MINEMONICS must be standard 6502 or Z80: two, three, or four letters long.

**OPERANDS** must follow standard 6502 or Z80 formats. They can contain arithmetic expressions comprising symbols or hex constants and a '+' or '-' operator, and can fill, but not exceed, the entire operand field **COMMENTS** must start on a new line with ','. They can fill, but not exceed, the entire line, and are not subject to syntax or format checking.

When you have successful a typed in the program, enter  $\leq EDIT >$  mode. In this mode you can change the text on the Edit Line, and you can move the entire text file up and down on the screen using the following keys:

KEY	EFFECT
[1]	Moves the Edit Line up one line
[+]	Moves the Edit Line down one line
[CTRL]+[T]	Moves to the top of the text
[CTRL]+[B]	Moves to the bottom of the text
[CTRL]+[U]	Moves text up one screen page
[CTRL]+[D]	Moves text down one screen page
[CTRL]+[Z]	Deletes the contents of the Edit Line

These keys without [CTRL] have the same effects in <ASSEMBLE> mode, but you cannot delete or otherwise modify your text in that mode.

Switch to <ASSEMBLE> mode now, and hit [A] in order to assemble your program into machine code. The Command Line will show the Assemble => prompt. When you enter '11' [RET] you should see this double-line Assembly listing:

0000	00		
0001	00		
0002	A523		
	LDA	WDATA1	
0004	18		
	CLC		
0005	6923		
	ADC	WDATAL	
0007	800000		
	STA	STOREL	
000A	6923		
	ADC	#DATA1	
0000	800100		
	STA	STORE2	
OOOF	60		
	RTS		
16503	2		
DATA	1 23 5	TORE1 0000	

This may be a little puzzling at first, but it shows only the usual parts of an Assembly list location address

STOREZ 0001

and machine code bytes on one line; label, instruction, and operand on the next line. At the bottom of the list is the Symbol Table, which lists all the program labels and symbols with their hex values.

Because you have not specified a start address in the program, you will see that the location addresses start at 0000. You must now return to <EDIT>, then to <INSERT> mode, and put a suitable ORG instruction at the start of the program. You must choose a location appropriate to your machine, and for this you need the information about Champ's memory usage given with the Champ copyright message. If you try to assemble code into an area which Champ protects, you will see the 'OVERFLOW' message on the Error Line during assembly. If that happens, you must change the ORG address.

When you've chosen an ORG address, and assembled your program without any error messages, assemble again, but this time use the '2' Assemble option so that the machine code is actually loaded into memory at its location address. Now hit [M], to switch to <DEBUG> mode.

The screen should now be all one colour, showing only the <DEBUG> prompt and cursor. Hit [Q] and type the ORG address of the Assembly language program, foilowed by [RET], and you should see the hex disassembly of your program. If you don't see this, you must check whether you have assembled it correctly, and whether the ORG address was correct, and whether it was really a RAM address. If you choose an ORG address in ROM, everything will seem to work, except that the machine code bytes will not be stored at their location addresses. You may need help from a memory map provided in your machine manual to check this.

If the disassembly is successful, then you can hit [G] followed by the ORG address, which will cause your program to be executed. Don't worry if you make mistakes with this, the worst that can happen is that you will cause a software crash, making it necessary for you to reload Champ and re-type the Assembly language. You can insure against this in part by doing a trial assembly to check your code, the TSAVEing the Assembly language program on tape before trying to assemble it into its location addresses. This is similar to saving a BASIC program before trying to RUN it. Details of how to save source files are given overleaf.

If your program executes successfully, then the <DEBUG> prompt and cursor will return to the screen. The 'D' command can now be used to display the contents of the memory which the program should affect. If the results are successful, then you might want to SAVE the machine code (called the Object Code to distinguish it from the Assembly language Source Code) to tape, using the 'W' command in <DEBUG>. Having done that, you might like to try altering some of the object code in memory using the '@' command, also in <DEBUG>. Once you've started to understand roughly what's going on in Champ, you should simply play around with any and every command or option that meets your eye - you can't damage anything, and it's really the only way to learn.

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# <EDIT> MODE COMMANDS

in <EDIT> mode, source text is displayed with the cursor on the Edit Line, and <EDIT> on the Command Line. Text on the Edit Line can be overwritten or deleted (using (DEL) or (SPI). (RET) causes the Edit Line contents to be checked for syntax and format. An error message will appear if the line is faulty, and the text will remain on the Edit Line. If the line is acceptable, it will be entered into the source text, and mode will change from <EDIT> to <INSERT> (RET) toggles these two modes, while [ESC] loggles <EDIT> and <ASSEMBLE> modes

The following keys can be used to move the source text on the screen, assuming the text on the Edit Line is correct. If a line is raided, and if the edited text is raid, then any of the following keys has the effect of entering the new line into the source text without changing the mode. KEY FFFECT Moves one line up 111 the text. 141 Moves one line down the text. (CTRL)+[U] Moves the screen text up one page. (CTRL)+[D] Moves the screen text down one Dade Moves to the top (CTPU+T of source text. [CTR' 1-- [B] Moves to the Contom of source text **Deletes the Edit** [CTRL]+[Z] Line contents. [ESC] Enters <ASSEMBLE> mode. IRET Enters <INSLAT> mode.

N.B. The text movement keys have the same effects when used in <ASSEMBLE> mode, but they then do not i equire[CTRL] to the pressed. Thus [U] in <ASSEMBLE> mode moves the screen text up one page.

# <INSERT> MODE COMMANDS

It is in this mode that you actually yie your Assembly language program into the Assembler. The Command Line shows <INSERT>, and a flashing cursor apnears on the Edit Line. The Edit Line (and the whole screen) is divided into three coloured columns, curresponding to the Label, Instruction, and Operand Fields of an Assembly language program.

#### Label Field

A label is any alphanumeric string of up to six characters. There must be a letter in the first position of the Field A label does not require a colon (or any other character) as delimite.

### Lastruction Field

Instructions are Assembly language mnemonics as in MOS Tech 6502 and Zilog Z80 specifications. They may be two, three, or fear letters long, starting in the first position of the Field.

#### **Operand** Field

Operands may be hex constants (which must be preceded by \$), labels, symbols, or expressions comprising two operands separated by + or - Decimal, octal, and binary constants are not permitted. Operand formats for the various addressing modes are as specified by MOS Tech and Zilog

Text entry in <INSERT> is subject to Field Formatting. This means it is impossible for you to type a sween character label, or a five-character instruction. Typing an extra character, or hitting [SPACE], causes the cursor to skip to the first position of the next Field.

The ICRSRR], [CRSRL], and [DEL] keys act as normal as <INSERT> mode — subject to Field Formatting — but the delete by acts on the cursor character rather than on the character rather than on the character to the left of the cursor.

When you hit [RET] in <INSERT> mode, the contents of the Edit Line are checked for syntax and format; if an error is found, then a message appears on the Error Line. If no error is found, then the contents of the Edit Line enter the source text. and the Edit Line is cleared for the entry of a new line. Hitting [RET] when the Edit Line is blank toggles between <EDIT> mode and <INSERT> mode

# <DEBUG> MODE COMMANDS

# This mode combines the following ABBREVIATIONS functions: addr any h

saddr

laddr

daddr

regnams

hx

exer

bystr

chstr

any hex address

start address of a

block of memory

block of memory

byte of block)

hex

FF)

finish address of a

(=1+ address of last

destination address in

a hex value (hx<=

CPU register name

expression in one or

decimal constants, 'S'

constants, or legal

symbols; operators

a string of hex byte

values separated by

a string of characters

(exactly as it appears,

no separators)

(see below)

any arithmetic

two operands:

- prefixed hox

are '+' or '

spaces

operands r lay be

functions: Memory Monitor — allows you to inspect and alter the contents of memory.

Hex Disassembler — allows you to interpret the contents of memory as machine code to be converted back into Assembly language. Debugger — allows you to execute machine code programs in an

enor-trapping environment.

<DEBUG> is a command mode, but the Command Line/Edit Line/ Field Formar display of the other modes is not used, the screen is a blank page showing only the prompt and, cursor in this node all constants are hox constants without the '\$' prefix, although the 'H' command supports decimal constants.

## MMAND EFF

COMMAND	EFFECT
@ addr	Memory from the given address onwards is displayed one byte at a time, in hex and ASCII equivalent. Hit [RET] to advance to next byte, hit [ESC] to return to command level, or type a hex constant to replace the existing content of the byte
Ā	Return to <assemble> mode</assemble>
D addr	Memory from the given address onwards is displayed in screen pages; hit any key to continue, or [ESC] to return to command level
F saddr faddr hx	Every byte between saddr and laddr is filled with hx
M daddr saddr faddr	The block of memory between saddr and faddr is copied to the block starting at daddr
Q addr	Memory from addr onwards is disassembled; hit [RET] to continue, and [ESC] to return to command level
Gaddr	The code starting at addr is executed (returnable)
C addr	Execute from addr (non-returnable)
Bn=addr	A breakpoint number n, (between(1; and 8) is set at addr, to cause a break in execution of any program which accesses the contents of addr as an instruction; press [C] [RET] to continue from breakpoint
En	Eliminates breakpoint n
T	Displays the addresses of all the breakpoints
R regname	Displays the contents of a CPU register and accepts a new value (similar to the function of '@ ' above)
J addr	Executes the code from addr onwards, one instruction at a time, giving a full register display. Hit [J] to continue, [ESC] to return to the command level
H expr	Displays the decimal, hex, and binary value of expr
S bystr	Searches the memory from \$0000 onwards for every occurrence of bystr. The word 'searching' is displayed while the program is searching, and the address is displayed when bystr is found. Hit [RET] to continue the search, or [ESC] to return to command level
Nchstr	As 'S' above
W	Load. Save, and Verify machine code to tape; see BASIC panel

## 6502 A = Accumulator; X, Y = X, Y registers; P = Status register SP = Stack Pointer

## <ASSEMBLL

CPU Reght

Abbreev

# COMMAND FORMATS

## Find =>string [RET]

Searches the Assembly language program from the start of the program for the first operations of the given string. Next => string [RET]

Searches the Assembly language program for the next occurrence of the given string. The search begins from the end of the program line currently on the Edit Line.

## Find =>[RET] and Next => [RET]

As above, but this searches la the string defined in last 'F or'N' command. While a search is preceeding, the messao 'searching' appears on the Error Line. If the search is successful, the line containing the string being searched for appears of the Edit Line. If the search a unsuccessful, the last line of ine program appears on the Edit Line Load => Save => Verily => These must all be followed by a filename; double quotes are not needed, but the filename must be legal for the user's m:

## Print => expression [1.

This prints the hex value of the given expression on the Entr

#### Line. eg. Print => \$F8-\$C1 \$37

Symbols already defined a source text can be used a expressions; but only one Operator (+ or -) is allowed a expression.

## Quit =>[Y]

This quits Chasm, and returns control to the BASIC system only if [Y] follows the prompt, any other response aborts the command.

#### Comma [M]

Enter < DEBUG> mode. Reur from there to <ASSEMBLD mode by pressing [A] [RET] [ESC]

#### Toggle <EDIT> = <ASSEMBLE> modes Assemble => (option number) (AC This assembles the source terone of a variety of was depending upon which nument option is chosen:

ister Name viations	INSTRUCTION FORMATS		P ERROR SAGES
<b>Z80</b> A = Accumulator; F = Flag/ Status register; H,L,B,C,D,E = H E registers; SP = Stack Pointer; IX, IY = IX, IY registers.	6502 ZBO   INSTRUCTION ADDRESSING MODE INSTRUCTION ADDRESSING MODE   LDA #\$D4 Immediate LD A.B Register (Direct)   LDA \$32 Zero Page (Direct) LD A.S9F Immediate   LDA \$A290 Absolute (Direct) LD (\$ED46),A Absolute (Direct)	Error Line in <debug>.</debug>	es appear on the all modes excep which prints he current curso
E> MODE COMMANDS	LDA S31 FE,X Absolute Indexed LD A (HL) Register (Indirect)   LDA S7B,X Zero Page Indexed LU A (IY+d) Indexed (Indirect)   LDA (\$2A,X) Pre-Indexed (Indirect) CCF Implied   LDA (\$2A,X) Pre-Indexed (Indirect) CCF Implied	MESSAGE LABEL ERROR	MEANING A syntax or format error in the Label Field. A syntax or
KEY   PROMPT   FUNCTION     [F]   Find =>   Find a string     [N]   Next =>   Find a string     [L]   Inad =>   Load a source file     [W]   _ave =>   Save a source file     [V]   Verity =>   Verity a	ASSEMBLY LANGUAGE FORMATS   LINKING MACHINE CODES MEANING     PSEUDO- OP- CODES MEANING   Abbreviations:     ORG   origin: assemble machine code in     attr   a S-prefixed hex address const     origin: assemble add;   attr     attr   a S-prefixed hex address const	ERROR OPERAND ERROR UNDEFINED LABEL	format error in the instruction Field. A syntax or format error in the Operand Field. Tine Label or Symbol displayed on the Edit Line
source file   [P] Print =>   Print value of expression   [0] Quit =>   Quit to BASIC   [M]   Enter   < OEBUG>   mode   [ESC]   Enter   < EDIT>   mode	memory from addr   constant; as an operand onwards. The program   from BASIC programs, rather than write entire programs in machine code. The easiest way of doing this is:     EQU   equate: set the symbol   as (DB const [SP] const in the Label Field equal symbol, or expression in the Operand Field.   [SP] const valid   1) Using Cteamp, develop the Assembly language routine until it works.     BB   define byte(s): load   enclosed in single quotes   SAVE the Assembly language routine to 'tape for future	JUMP OUT OF Range	has not been assigned an address or a value. The relative jump in the instruction on the Edit Line requires a
[A] Assemble   Assemble     =>   program     To abort any of these commands, do not enter a command operand, ust hit [RET] in response to the prompt.     Spectrum variations     KEY   PROMPT     [J]   Load =>     [S]   Save =>;	DB   define byte(s): load   (e.g. 'AB3%9K10')   routine to "ape tor future"     cnst/   this location, and as symb   any valid symbolic   reference.     chstr   many following as required, with the value(s) of const or chrstr   operand   3) Assemble the routine into memory, choosing an ORG address near the top of User RAM (see your computer User Manual for Memory Map and advice).     DW   define word: load this const/ location with the lo-symb   4) From <debug> mode, sAVE the block of memory containing your machine code to tape.     symb   byte of the operand to some and to portage: add the portage: add the portage: add the some and to some address to the portage: add the some and to some add the portage: add the some and to some add to some add to some add to some add the portage: add the some add to so</debug>	OVERFLOW	displacement o more than 127 bytes forward or 128 bytes bacloward. Assembling the instruction on the Edit Line into memory would overwrite CHAMP itself, or some

range.

ERBON

would be out of

The operand of

a < DEBUG>

contains diegal

symbols, or is

quantity, or is a

bad address,

etc.

too large a

command

necessary to set the Top of User

RAM pointers to an address

safely below the ORG address of

your routine. Follow those

instructions in the program with a

LOAD instruction that will load

your machine code routine from

tape to the location from which it

was SAVEd consult your User

7) Whenever you need to execute

the machine-code routine in the

BASIC program, use a CALL, SYS,

or USR instruction with your

8) Save the BASIC program as

If you exit from Champ to BASIC,

and type LIST, you should see an example of this technique at

work: When you LOAD Champ,

you load only the short BASIC

loader program which you see;

when this is executed, it LOADS

Champ itself as a machine code

file into memory, then calls it as a

machine code routine.

routine's ORG address.

Manual).

usual.

# ASSEMBLY OPTIONS

this instruction

9	A
auses	s
ssem	
ndthe	
eload	
y the	
ymbo	
ppear	
no o	
ny i	
reced	-
ouble	
st fac	-
If a	-
ssem	100
n the	-
he so	
istruc	
st i sse n t eas	fai en he se

(R)

the source text to be led with error-checking. resulting machine code to d into memory as directed RG pseudo-op-code. The table is displayed on the but no assembly listing on the screen, and there tput to the printer.

ption number can be d by 1, which gives a line display if the screen lity is enabled.

error is found during ly, a message will appear Error Line, assembly will ind the screen will display rce text with the faulty tion appearing on the Edit Line.